

(11) Publication number:

01-157452

(43) Date of publication of application: 20.06.1989

C04B 35/00 (51)Int.CI. C04B 35/80

H01B 12/00 H01L 39/12

(21)Application number: 62-314363

(71)Applicant: TOSHIBA CORP

11.12.1987 (22)Date of filing:

(72)Inventor: YOSHINO HISASHI

## (54) FIBER REINFORCED SUPERCONDUCTOR

(57) Abstract:

PURPOSE: To obtain the title dense superconductor having high mechanical strength and high critical current density by dispersing fine inorganic fibers in an oxide superconductor. CONSTITUTION: After precalcining a powder mixture of elements such as Y, Ba, Cu, etc., constituting an oxide superconductor and pulverizing the precalcined product, the pulverized product is molded to a desired shape, and calcined at 850W980°C in O2-contg. atmosphere. Then, the calcined product is heat-treated while cooling the calcined product at ≤600°C to obtain thus an oxygen deficient perovskite type oxide superconductor expressed by the formula (wherein Ln is at least one kind of element selected from rare earth elements;  $\delta$  is a number of deficient oxygen atom), which is then pulverized and

an oxide superconductor is obtd. 99W80vol.% said powder and

inbay cuy d 7-8

1W20vol.% at least one kind of inorganic fine fiber selected from fine alumina fiber, fine SiC fiber, fine SiSN4 fiber, and fine potassium titanate fiber, are mixed. After molding preliminarily the mixture to a desired shape, the product is subjected to impact molding and sintered at 850W950°C in O2-contg. atmosphere, then heat-treated at 300W600°C in O2- contg. atmosphere to introduce thus oxygen thereinto.

## LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]